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L Number	Hits		DB	Time stamp
1	8	(diagnosing diagnose) with cause and	USPAT;	2002/11/12 10:30
		photovoltaic	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
2	0	(diagnosing diagnose) with (normality	! IBM_TDB USPAT;	1 2002 /11 /12 10 21
2	U	(diagnosing diagnose) with (normality abnormality) same past adj measurement	US-PGPUB;	2002/11/12 10:31
İ		; abnormality, same past adj measurement	'EPO; JPO;	•
			DERWENT;	i
			IBM TDB	1
3	1	(diagnosing diagnose) with (normal	USPAT;	2002/11/12 10:31
		abnormal) same past adj measurement	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1
4	1	(diagnosing diagnose) with (normal	USPĀT;	2002/11/12 10:33
İ		abnormal) same (previous earlier) adj	US-PGPUB;	1
		measurement	EPO; JPO;	
			DERWENT;	!
			IBM_TDB	1
5	12	reference adj (measurement characteristic)	USPAT;	2002/11/12 10:47
		same (past previous earlier) adj	US-PGPUB;	
		measurement .	EPO; JPO;	
1			DERWENT;	
_			IBM_TDB	l nana ta a sa
7	1	solar adj radiation adj amount adj	USPAT;	1 2002/11/12 10:53
İ		measurement	US-PGPUB;	
			EPO; JPO;	i
			DERWENT;	
_		! 	IBM_TDB	1 :
8	169	solar adj radiation adj (amount	USPAT;	2002/11/12 10:53
į		measurement)	US-PGPUB;	
Ì			EPO; JPO;	!
			DERWENT;	
1	4.0		IBM_TDB	1 0000 (11 (05 00 50
-	48	photovoltaic adj power adj system	USPAT;	2002/11/05 09:58
	003	/// 1 / 21/21 / 21/21	US-PGPUB	2002/11/06 00 35
-	227	(((photovoltaic adj power) or (solar adj	USPAT;	2002/11/06 09:35
İ		(battery cell panel))) and (diagnosing diagnosis diagnostic diagnose)) and	US-PGPUB; EPO; JPO;	
į		(comparing compare comparison comparator)	DERWENT;	!
i		(Comparing Compare Comparison Comparator)	IBM TDB	1
	10	photovoltaic adj power adj system	EPO; JPO;	2002/11/05 09:59
	10	photovortaic adj power adj system	DERWENT;	2002/11/03 09.59
			IBM TDB	1
_	71	((photovoltaic adj power) or (solar adj	USPAT;	2002/11/05 10:18
The second	/ 4	(battery cell panel))) with (test testing)	· US-PGPUB;	. 2502/11/05 10.10
		and (reference threshold) and installation	EPO; JPO;	
		and (reference enreshord, and installation	DERWENT;	,
			IBM TDB	:
_	10	((photovoltaic adj power) or (solar adj	USPAT;	2002/11/05 15:59
		(battery cell panel))) and (diagnosing	US-PGPUB;	
į	,	diagnosis diagnostic diagnose test	EPO; JPO;	!
-	ļ	testing) and installation adj condition	DERWENT;	· '
			IBM TDB	1
_	18	((photovoltaic adj power) or (solar adj	USPAT;	2002/11/05 16:10
1		(battery cell panel))) and (diagnosing	US-PGPUB;	
	1	diagnosis diagnostic diagnose test	EPO; JPO;	
		testing) and installation adj site	DERWENT;	
	Ī		IBM TDB	
_	1	((photovoltaic adj power) or (solar adj	USPAT;	2002/11/05 16:11
	-	(battery cell panel))) and (diagnosing	US-PGPUB;	
		diagnosis diagnostic diagnose test	EPO; JPO;	1
		testing) and installation adj direction	DERWENT;	1
	i		IBM TDB	i
_	7	((photovoltaic adj power) or (solar adj	USPĀT;	2002/11/06 08:48
	1	(battery cell panel))) and (diagnosing	US-PGPUB;	1
		diagnosis diagnostic diagnose test	EPO; JPO;	
	Ŧ			,
	!	testing) and installation adj angle	DERWENT;	

-	235	((photovoltaic adj power) or (solar adj	USPAT;	2002/11/06 08:50
		(battery cell panel))) and (diagnosing	US-PGPUB;	
		diagnosis diagnostic diagnose test	EPO; JPO;	
		testing) and configuration same condition	DERWENT;	•
			' IBM TDB	
_	140	(((photovoltaic adj power) or (solar adj	USPAT;	, 2002/11/06 10:49
		(battery cell panel))) and (diagnosing	US-PGPUB;	ļ
		diagnosis diagnostic diagnose)) and	EPO; JPO;	1
		threshold	DERWENT;	
			IBM_TDB	1
-	95	(photovoltaic adj power) and (voltage	USPAT;	2002/11/06 14:49
		energy) with (threshold comparator	US-PGPUB;	
		comparison compare)	EPO; JPO;	
			DERWENT;	:
			IBM_TDB	:
-	290	(solar adj panel) and (voltage energy)	USPAT;	2002/11/07 14:45
		with (threshold comparator comparison	US-PGPUB;	
		compare)	EPO; JPO;	1
			DERWENT;	1
			IBM_TDB	
-	91	pyrheliometer	USPAT;	2002/11/06 15:03
			US-PGPUB;	į l
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	587	, ,	USPAT;	1 2002/11/07 17:28
		(voltage energy) with (threshold	US-PGPUB;	
	,	comparator comparison compare)	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	1
-	1		USPAT;	2002/11/07 17:30
		and photovoltaic	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	20	reference adj output adj characteristic	USPAT;	2002/11/07 17:33
			US-PGPUB;	
			EPO; JPO;	:
			DERWENT;	1
			IBM_TDB	
-	225	output adj characteristic and photovoltaic	USPAT;	2002/11/12 10:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u>'</u>



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3	INZZ	(photovoltaic ADJ ower OR solar ADJ (batery OR cell OR panel)) WITH (test OR testing) AND (reference OR threshold) AND installation	unrestricted	0	-
4	INZZ	photovoltaic ADJ power AND (diagnose OR diagnosing OR diagnosis OR diagnose OR test OR testing) AND installation ADJ (condition OR site OR direction OR angle)	unrestricted	1	show titles
5	INZZ	(photovoltaic ADJ power OR solar ADJ (battery OR cell OR panel)) AND (diagnosing OR diagnosis OR diagnostic OR diagnose OR test OR testing) AND configuration SAME condition	unrestricted	4	show titles
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8	INZZ	reference ADJ (measurement OR characteristic) SAME (past OR previous OR earlier OR pri r) ADJ measurement	unrestricted	0	-
9	INZZ	s lar ADJ radiation ADJ amount ADJ measurement	unrestricted	0	-
		solar ADJ radiation ADJ (amount		!	, , , , , ,

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